

As₂, Ag₁, Ld₁
2.5Y 3/2 (A)
Lam - faint - brown intervals are massive (40% silt)
10YR 3/2

E237?

240 — 1mm (8mm A)
As₂, Ag₁, Ld₁ 2.5Y 3/2 (A) *tabular DE 5/6 in core E.*
Lam - faint
known 10YR 3/2

E246

250 — 1.5mm (2mm A)
As₂, Ag₁, Ld₁ 2.5Y 3/2 (A)
Lam - 0.4-2.0mm
80% brown
20% gray
in thickness for lead

E249

260 — 31
As₂, Ag₁, Ld₁ 2.5Y 3/2 (A)
Lam - 0-1, very faint
98% brown 10YR 3/2
2% gray

E257

260 — 1mm
As₂, Ag₁, Ld₁
2.5Y 3/2 (A)
Lam - 0.5-1.0mm
65% brown
35% massive
95% brown
5% gray
for lead

E260

270 — 2mm
As₂, Ag₁, Ld₁
2.5Y 3/2 (A)
Lam - 0-1, msv to faint
95% brown
5% gray
TSS
BS4
vivianite

As₂, Ag₁, Ld₁ +
2.5Y 3/2

280 — 2mm (10mm A)
As₂, Ag₁, Ld₁ 2.5Y 3/2
Lam - faint 1.5, p, c-d
99% brown
1% gray
for lead

As₂, Ag₁, Ld₁
2.5Y 3/2

Lam - 1-3, 5, p, c-d, 0.1-1.0mm
90% brown
10% 315
for lead (pockets)

E289

290 — 0.5mm
Mlgc
0.2mm
As₂, Ag₁, Ld₁ 2.5Y 3/2
Lam - 0.3-0.7mm, 4, v, p, c
65% brown
35% 315
11mm
16? \times = 0.69 mm

E292

300 — 31
gcl
Ld₂, As₁, Ag₁, Dg +
(Dg +, Dh + ?)
sd Gal, As₁, Ag₁, Ld₁ 10YR-2.5Y 2/2
vt sand, long sand to sandy lam
1.5mm (0.5mm A)

E296

DE 7

300 — 31
As₂, Ag₁(-), Ld₁(+)
Lam - faint
85% brown
5% gray
for lead
Lam with lead specks

base
DE 6